

Participate · Partner · Prepare with your Community



Henrico County Pandemic Flu Summit



Friday August 3rd, 2007, 8:00 AM – 3:30 PM
Sheraton West Hotel, 6624 West Broad Street, Richmond, VA

Featured Speakers

- Delegate John O'Bannon, Virginia House of Delegates, 73rd District
 - Why is this important, and why do we need to prepare
 - How will planning enhance our community
- Virgil Hazelett, Manager, Henrico County
 - How is Henrico County preparing for a pandemic flu event?
- Dr. Mark Levine, Health Director, Henrico County
 - Health Department planning
- Jim Nilo, Fire Chief, Richmond International Airport
 - How is Richmond International Airport preparing?
- Dr. William Pierson, Associate Professor, Virginia Tech Center for Molecular Medicine and Infectious Diseases
 - What is the current status of Avian flu?
- Lisa Picard, World Access
 - Pandemic flu preparedness for Businesses
- Video: Local survivors of the 1918 Flu Pandemic

Featured Events

- ☒ Local government and business leaders ready to discuss current planning efforts for a Pandemic Flu or other emergency event
- ☒ Review current Henrico County preparedness plans and give YOUR input
- ☒ Discuss the ingredients of a successful pandemic flu preparedness plan for you
- ☒ Coordinate pandemic flu plans with other Henrico county citizens and organizations in your field

Who Should Attend?

- | | | |
|---|---|---|
| <input checked="" type="checkbox"/> Henrico county citizens | <input checked="" type="checkbox"/> Local government infrastructure | <input checked="" type="checkbox"/> Schools |
| <input checked="" type="checkbox"/> Healthcare facilities | <input checked="" type="checkbox"/> Businesses | <input checked="" type="checkbox"/> Faith Community |

How do I register? Choose one of the options below...

- ☒ Call 804-225-4604
- ☒ Log on to <https://va.train.org> log on and search for "Henrico County Pan Flu Summit"

This is a **FREE** seminar – registration & breakfast @ 8am, the program begins @ 9am, and lunch will be provided

Event will be videotaped